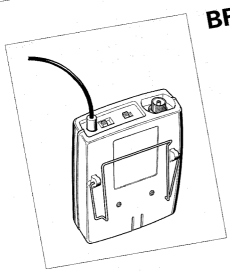
SENNHEISER Service





BF 1053 VHF

KURZBESCHREIBUNG

Der Sender BF 1053 ist ein speziell auf die drahtlose Mikrofon-Der bender er 1003 ist ein spezien auf die afgnose Miktoton-Übertragung ausgelegter Taschensender im VHF-Bereich, Das uuerragung ausgulegrer raschensenuer im vrhr-berach, uas mitgelieferte Ansteckmikrofon MKE 2-1053 wird aus dem INNUMBERITY ANSWERNINGTON NINE C'UDS WIRD BUS DEFINING SENDER MIS อยเงอย เกเเ อแยก พระอัพษ์. คนา อยเงยา เลเจ อัคา แต พระอัคา เลย พระอัคา เลย พระอัศา เลย พระอัศา เลย พระอัศา เลย อการที่ก็เมื่อใหม่ umschaften, um verzemungs, und rauschfrei zu arbeiten.

- MERKMALE kompakt und bedienfreundlich
 - Lizenzierung in allen wesentlichen Märkten zwei Kanâle umschaltbar
- Licentaleum in einen webennichen Nierstoer.
 Empfindlichkeitsschafter für den Mikrofoneingang.
- emouner perneu mit e-volreblock 8 Stunden Betriebszeit mit Alkali-Mangan-Batterie
- ช Stunden ชetriebszeit trit. Aikai-เพลิ 120 dB Geräuschspannungsabstand

The BF 1053 transmitter is a pocket-format unit for cordless BRIEF DESCRIPTION time or 1000 variablelies is a proceduralist unit of corosss analysis of microphone signals in the VAF bend. The analysis of microphone signals in the VAF bend. The analysis of the corosin of the coros remainsour: Universal sugare in the vivi sain, me enclosed MKE 2-1053 dipon microphone receives its power enclosed MKE 2-1053 dipon microphone receives its power. encoses where 4 1000 bigues in industrial is encosed in provided in supply from the transmitter unit, which is also equipped with a supply from one ususmined unit, which is also supplyed with a microphone sensitivity switch for minimizing noise and distortion.

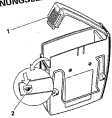
- compact unit with convenient controls **FEATURES**
- selection of two channels
- licenced in all major markets
- microphone input sensitivity switch microphone input sensitivity switch simple operation with 9-volt compound battery
- SIMPLE operation with 3-you compound battery 8 hours operating time with sikeline-manganese battery
- 120 dB signal-to-noise ratio

BF 1053 VHF

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1. BEDIENUNGSELEMENTE



2. TECHNISCHE DATEN

HF-TEIL

Frequenzaufbereitung Trägerfrequenz Schaltbandbreite Kanalzahl Kanalraster Sendeleistung / Abgestrahlte Leistung Frequenzstabilität Störstrahlungsleistung Nennhub / Spitzenhub bei 1 kHz

NF-TEIL

Frequenzgang (+2 /-3 dB) Gerauschspannungsabstand NF-Empfindlichkeit für Nennhub (0 dB /- 20 dB) Spitzenaussteuerung (0 dB / - 20 dB) Einstellumfang des Empfindlichkeitsschatters Einstellumrang des Ernunkollichkeitsschafter Trittschallfilter Roll-Off (Eckfrequenz 90 Hz) High-Cut Roll-Off

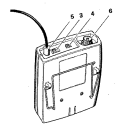
Freempliasis Rausch- und Störunterdrückungssystem

STROMVERSORGUNG, MECHANIK

Batterie-Stromaufnahme bei Nennspannung Betriebszeit Betriebsspannungsbereich Abmessungen in rnm Gewicht

MIKROFON MKE 2-1053

Richtcharakteristik Grenzschalldruckpegel Kabellänge Abmessungen Steckverbinder



1 Batteriefach 2 Kanalwahlschalter

Schaltbare Mikrofonempfindlichkeit

Antennenanschlußbuchse

Mikrofonanschlußbuchse

PLL (Phase-Lock-Loop)-Synthesizer 138 - 260 MHz (6 Bereiche) ca. 8% der Bereichsmittenfrequenz 2 Kanāle, urnschaltbar > 5 kHz besser ± 10 kHz (-10 bis +55 °C, UB = 5.6 - 10.0 V) max. 50 mW / 10 mW < 4 nW FM, Breitband ± 40 kHz/± 56 kHz

80 - 18000 Hz 120 dB (A) 110 / 850 mV 0,35/2,6 V 5kΩ 20 dB 18 dB / Okt. <1% bei Spitzenhub, < 0,3 % bei Nennhub 24 dB / Okt. 50 µs HiDynplus

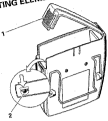
IEC 6 LR 61 9 V, Alkaline (keine NiCd-Akkus verwenden!) bis zu 8 Stunden Dauerbetrieb möglich 45 mA 5,6-10,0 V

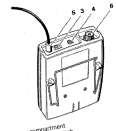
100 x 38 x 73 ca. 130 g incl. Batterie

130 dB bei 1 kHz (K = 1%) 1.5 m ø 6 mm LEMO koaxial

BF 1053 VHF 11/94-3

1. OPERATING ELEMENTS





- Battery compartment Channel selector switch
- On / off switch
- Sensitivity switch
- Antenna socket
- Microphone socket

2. TECHNICAL DATA

RF SECTION

Frequency generation Carrier frequency Switching bandwidth Channels Frequency stability
Transmitting output power / radiated power Channel grid Frequency stability Spurious emissions Modulation Nominal deviation / peak deviation at 1 kHz

Frequency response range (+2 / -3 dB) AF SECTION Signato-noise ratio AF input sensitivity for nominal deviation (0 dB / -20 dB) Air input sensitivity for nominal deviation (0 db / - 20 db) max. AF input voltage for peak deviation (0 db / - 20 db) Input impedance Control range of sensitivity switch Input impedance Control range of sensitivity switch Roll off filter (Cut-off frequency 80 Hz) High-Cut Roll-Off THD at 1 kHz Preemphasis Compander

POWER SUPPLY

Operating time
Current consumption for rated voltage Battery Operating time Operating voltage Dimensions in mm

Weight MICROPHONE MKE 2-1053

Directivity Sensitivity Cord length Dimensions Plug jack

> BF 1053 VHF 11/94-4

PLL (Phase Locked Loop) synthesizer approx. 8 % of the range center frequency 138 - 260 MHz (6 ranges) > 5 KHZ < ±10 kHz (-10 to +55 °C, UB = 5.6 - 10.0 V) 2, switchable > 5 KHZ max. 50 mW / 10 mW < 4 nW FM, wideband ± 40 KHZ / ± 56 KHZ

> 80 - 18,000 Hz 120 dB (A) 110 / 850 mV 0.35/2.6V 5kΩ 20 dB 24 up 1 uct. < 1% for peak dev., < 0.3 % for nominal dev. 18 dB / Oct. 24 dB / Oct. 50 us HiDynplus

IEC 6 LR 61 9 V, alkaline (do not use NiCd batteries!) up to 8 hrs (continuous operation) 45 mA

5.6-10.0 V 100 x 38 x 73 approx. 130 g incl. battery

omnidirectional 130 dB at 1 kHz (K = 1%) 1.5 m diameter 6 mm LEMO coaxial

3. ALLGEMEINES

3.1 INHALT DER SERVICE-ANLEITUNG

Eine Reparatur kann durch Leiterplattentausch vorgenommen werden. Diese Form der Reparatur hat sich in der Præxis bewährt und begrenzt das notwendige Funktionsverständnis auf die Leiterplatten.

Auf geeigneten Meßplätzen kann die Reparatur der Leiterplatten bis auf Bauteilebene erfolgen. Detailierte Reparaturanleitungen befinden sich in den Service-Hinweisen und der Prüfund Abgleichanleitung.

Die Service-Anleitung vermittelt das entsprechende Wissen zur Fehlerlokalisation und Reparatur des BF 1053 VHF.

3.2. SERVICE-KONZEPT

3.2.1. Leiterplatte

Die Leiterplatte des BF 1053 VHF ist als 2-seitig kupferkaschierte Platine aufgebaut und kann durch einen unsachgemäßen Reparaturversuch irreparabel beschädigt werden.

3.2.2, Service-Anleitung

Die Service-Anleitung soll dem Techniker die Möglichkeit bieten, die wichtigsten Reparatur- und Abgleicharbeiten ausführen zu können.

Die Service-Anleitung kann im Bedarfsfall auch dem Kunden ausgehändigt werden.

3.2.3. SMD (Surface Mounted Devices)

Die Leiterplatten des BF 1053 VHF sind weitgehend mit Chip-Elementen (SMD) bestückt. Sollte beim Hantieren mit den Baugruppen ein SMD mechanisch zerstört werden, ist es erforderlich, dieses Bauelement zu ersetzen.

SMD werden direkt auf die dafür vorgesehenen Lötflächen gelötet. Hierfür besitzen sie lötfähige Stirnkontaktierungen, die weitgehend hitzeunempfindlich sind.

Zum Auswechseln ist folgendes Werkzeug erforderlich: Neben einer Finzette und einem normelen temperaturgeregelten Löfkoblen (z. B. Weller mit 0.8 mm Flachkopffössjäre PT-H 7 oder 0.8 mm Langkopffösspitze PT-K. 7) sollten noch ein absolut röckschlegfreies Absauggerät und 1,2 mm Entötlitze vorhanden sein. Sinnvoll ist eine Arbeitslupe.

Die Lötzeit ist so kurz wie möglich zu halten, damit die Leiterbehnen nicht baschädigt werden. Besonders beim Ausfelten der Bautelle ist darauf zu schten, daß die Leiterbehnen nicht abgenboen werden. Danach ist die Auflagefläche der Bautelle von Lötzesten zu säubern. Um mechanische Spannungen in den Bautellen zu vermeiden, sollte man erst nach dem Erkeiten der ersten Lötstelle die gegenüberliegende Seite anlöten.

Eine Wiederverwendung eines bereits ausgelöteten Chip-Bauelementes ist nicht zullässig. Dies gilt auch dann, wenn es offensichtlich fehlerfrei ist, da durch die mechanische Beanspruchung beim Ein- und Auslöten eine Beschädigung nicht ausgeschlossen werden kan

Die SMD werden als Ersatzteile in Packeinheiten von je 50 Stück geliefert. Die Lagerbehälter müssen verwechslungssicher gekennzeichnet sein, de nur dadurch eine Unterscheidung der Bauteile mödlich ist.

3. GENERAL

3.1. CONTENTS OF THIS SERVICE MANUAL

Practical experience gained from corrective maintenance shows that it is best to repair the unit by replacing defective PCBs. This type of repair has proven to be good in practical use as it spares the service engineer the effort to learn all details on the unit's complex circuit desion.

Special tools and test equipment allow the modules to be easily repaired up to the lowest level, i.e. their individual components. Detailed instructions are given in the service hints as well as in the test and alignment instructions.

The present service manual shall provide the service engineer with important information required to find faults and to repair the BF 1053 VHF.

3.2. SERVICE CONCEPT

3.2.1. Printed circuit board

The PCB incorporated into the BF 1053 VHF is a double-sided printed circuit board which can be accidentally damaged through improper handling or repair.

3.2.2. Service manuals

The present document shall help the service engineer to accomplish the most important maintenance and repair work.

The service manual may be handed to customers, if need be.

3.2.3. SMD (Surface Mounted Devices)

The PCBs incorporated into the BF 1053 VHF chiefly include Surface Mounted Devices (SMD). Should one SMD be accidentally damaged, replace the defective component with a new one.

SMDs are to be soldered to the surface provided for this purpose. They feature solderable contacts which are relatively insensitive to heat.

Tools required to replace SMDs: tweezers, temperature controlled soldering iron (e.g., Weller with O.8 mm flat headed soldering tip PT-H 7 or 0.8 mm altohang soldering tip PT-K 7), blow-back proof unsoldering set, 1.2 mm unsoldering wire, it is recommendable to use magnifying glasses.

Minimize the soldering time in order not to damage the PCB. Be careful not to damage any tracks when unsoldering the components to be replaced. Clean the surface. Wait until the first soldered joint has cooled down before starting to solder the opposite side. This serves to avoid stress built-up in the components.

Do not reuse unsoldered components, even if they seem to be faultless. Mechanical damage, possibly caused by soldering or unsoldering some components, cannot be excluded.

SMDs are available as spare parts, 50 pcs. packaged in a poly bag. Containers or packages should be marked in order to make the components distinguishable from each other.

4. SERVICE HINWEISE

4.1 ALLGEMEINES

Je nach Bestückung der frequenzabhängigen Bauelemente ist der Taschensender BF 1053 VHF in 6 Bereichen des VHF - Bendes einsetzbar (sieher Tabelle Frequenzbereichef auf Seite 16). Die Ausswahl der Kanalfrequenzen ergibt sich durch die Wahl des PROM- Bausteins U3 und den Widerständen 86; R96, R97, R98 und R99 (siehe Tabelle "Kanalfrequenzen" auf Seite 16).

42 DEMONTAGE:

- Taschensender BE 1053 VHE ausschalten
- Mikrofonstecker lösen und entnehmen.
- Antennenstecker lösen und entnehmen.
- Batteriefach (1) öffnen und Batterie entnehmen.
- Schrauben (2) lösen und entnehmen.
- Ringmutter und Zahnscheibe (3) mit Spezialschlüssel (Ersatzteilnummer 50607) lösen und entnehmen.
- Leiterplatte aus Gehäuse schieben.

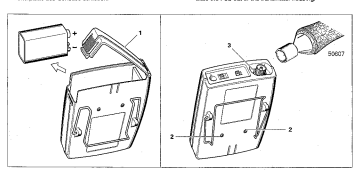
4. SERVICE HINTS

4.1. GENERAL

The BF 1053 VHF pocket transmitter is available in 6 ranges in the VHF band range (please see table "Frequency ranges" on PROM circuit U3 and resistors R95, R96, R97, R98 und R99 (please see table "Channel frequencies" on page 16).

4.2. DISASSEMBLY:

- Switch pocket transmitter BF 1053 VHF to "OFF".
- Disconnect the microphone plug.
- Disconnect the antenna plug.
- Open the battery compartment (1) and remove battery.
- Unscrew the screws (2).
- Unscrewing nut and tooth lock washer (3) with special tool (Spare part number 50607).
- Slide the PCB out of the transmitter housing



4.3. FEHLERSUCHE

- Taschensender BF 1053 VHF besprechen und mit Empfänger BFR 1061 (Kopfhörer) abhören. Funktionsüberprüfung mit anschließendem Abklopfen und Reichweltentest,
- Taschensender BF 1053 VHF demontieren.
- Die Fehlersuche beim BF 1053 VHF unterteilt sich in:
 - Überprüfen der Testpunkte TP 1 TP 21 auf der Bestückungsseite der Leiterplatte. Dazu Verfahren wie im Abschnitt "FEHLERSUCHE" auf Seite 7. Bei stark abweichenden Meßwerten Leiterplatte unter Zuhilfenahme des Stromlaufglanes repairen.
 - Durchführen der "PRÜF- UND ABGLEICHANWEISUNG".
- Taschensender BF 1053 VHF montieren.
- Taschensender BF1053VHF besprechen und mit Empfänger BFR 1051 (Kopfhörer) abhören. Funktionsüberprüfung mit anschließendem Abklopfen und Reichweitentest.

4.3. TROUBLESHOOTING

- Speak into the BF 1053 VHF pocket transmitter microphone and monitor the correct working of the system with the help of the BFR 1051 receiver (headphones). Performance test, incl. subsequent tagging and transmission range tests.
- Disassemble the BF 1053 VHF pocket transmitter.
- Troubleshooting procedures:
 - Check test points TP 1 TP 21 on the component side of the PCB. Proceed as described in "TROUBLESHOOTING" on page 7. For deviating test results, the PCB is to be repaired with the help of the circuit diagram.
 - Follow the "TEST AND ALIGNMENT PROCEDURES".
- Assemble the BF 1053 VHF pocket transmitter.
- Speak into the BF 1053 VHF pocket transmitter microphone and monitor the correct working of the system with the help of the BFR 1051 receiver (headphones). Performance test, incl. subsequent tapping and transmission range tests.

5. FEHLERSUCHE

5.1. MESSAUFBAU I

- NF-Signal (1kHz) an TP 1 einspeisen (TP 2 ⊥).
- Betriebsspannung (9,0 V) an Batteriekontakte anlegen.
- Ein / Aus Schalter S6 in Stellung "ON" bringen.
- Kanalwahlschalter S5 in Stellung "1" bringen.
- Testpunkte mit Voltmeter (Ri ≥ 1 MΩ / V) überprüfen.

5. TROUBLESHOOTING

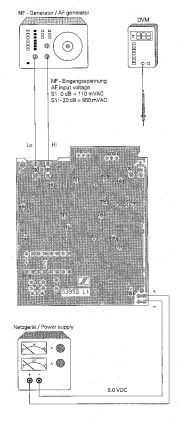
5.1. TEST SET-UP I

- Input the AF (1kHz) via TP 1 (TP 2 ⊥).
- Apply the operating voltage (9.0 V) to the battery contacts.
- Set the ON/OFF switch S6 to "ON".

Testpunkt Sollwert (DC)

- Set the channel selector switch S5 to "1".
- Check the test points using the voltmeter (Ri ≥ 1 MΩ / V).

Sollwert (NF effektiv)



Test point	Desired value (DC)	Desired value (AF eff.)
трт	0.0 VDC	S1: 0cB = 110 mVAC S1:-203B = 850 mVAC
TP 2	0.0 VDC	0.0 VAC
TP3	0:5NDC	167 mVAG
TP 4	3.9 VDC	715 mVAC
TPS	46 VBC	775 mVAC
TP 6	3.7 VDC	815 mVAC
P78	0.0 VDC	0.0 VAC
TP 8	3.2 VDC	810 mVAC
TPIS	SVDC	9.6 VAC
TP 10	4.25 VDC	0.0 VAC
TP (4	48,000	COVAC
TP 12	0.5 VDC	0.0 VAC
TP 13	9.6/VDC	0 T VAC
TP 14	0.6 VDC	0.0 VAC
IP 5	0,01VDC	0,9.VAC:
TP 16	2.2 ± 1.2 VDC	0.0 VAC
TP 17	B C VDC	0.0 VAC
TP 18	8.2 VDC	0.0 VAC
T119	0.061/00	8 a VAC
TP 20	0.0 VDC	0.0 VAC
TP 21	9.6 ADC	ODVAC

6. MESSGERÄTE UND PRÜFMITTEL

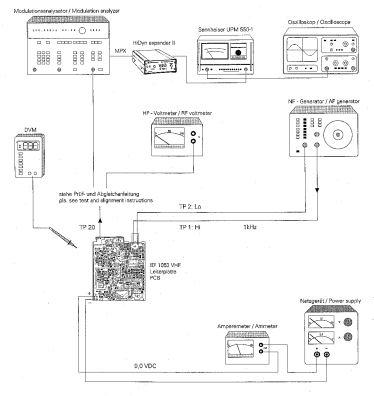
- 1 Modulationsanalysator (z.B. Rohde & Schwarz FAM) 1 NF-Signalgenerator (z.B. Leader LAG 126 S)
- 1 NF-Millivoltmeter (z.B. UPM 550 1)
- 1 HF-Millivoltmeter (z.B. Rohde & Schwarz)
- 1 HiDyn Expander II (z.B. Sennheiser Ident.-Nr. 49556) 1 Oszilloskop (z.B. Hameg 605) 1 Voltmeter Ri ≥ 1 MΩ / V (z. B. Thandar TM 351)
- 1 Amperemeter (z.B. Thandar TM 351)
- 1 Netzgerät 0 30 V / 2 A

7. MESSAUFBAU II

6. SPECIAL TOOLS AND EQUIPMENT

- 1 Modulation analyzer (e.g. Rohde & Schwarz FAM)
 - AF signal generator (e.g. Leader LAG 126 S)
 AF signal generator (e.g. UPM 550 1)
 RF millivoltmeter (e.g. Rohde & Schwarz)
- 1 HiDyn expander II (e.g. Sennheiser Ident. No. 49556)
- Thibyfi expender in teg. 3 samminster ident. No. 4 Oscilloscope (e.g. Hameg 605) 1 Voltmeter Ri ≥ 1 MΩ / V (e.g. Thandar TM 351) 1 Ammeter (e.g. Thandar TM 351)
- 1 Power supply 0 to 30 V / 2 A

7 TEST SET-UP II



8. PRÜF - UND ABGLEICHANWEISUNG

Nach jedem Betätigen des Kanalwahlschalters S5 ist der Sender durch Aus - und Einschalten rückzusetzen!

Nr.	Messung, Einstellung	Signal- einspeisung	Vorbereitung, Geräteeinstellung	Meßpunkt	Soliwert	Einsteller	Bemerkungen
1	Stromatfranme	NF - Signal (1-KHz) as0 mV arr TF 1	Batteriespankung (9.0 W. en Batteriekontakts salegen,	Ampere meter	20450 mA		
		e Aspersen (TP 2.11) (Me Cauthau III	Bin / Aus Schalter S6 'ON' Kanalwahischafter S6 '9 Emplindichke (S7 '1 20 dB')				
2	HF - Pegel	wie 1.	HF - Voltmeter	TP 20	1,1 - 1,6 Veff an 50 Ω		
3	Sendefrequenz Kanal 1	we1	Modu at orisanalysator	TP 20,	1-4 kHz		
3.1	Sendefrequenz Kanal 2	wie 1.	Kanalwahlschalter S5 "2"; Modulationsanalysator	TP 20	f±4 kHz		
4	VCO Apstimmstanneng	we'l	Kanalwahischafter \$5.14 SC - Vormeter	TP-16	72 ± 1/2 V	3	
5	Nennhub	wie 1.	Modulationsanalysator	TP 20	± 40 kHz	R56	
5.1	Soczennus	NF - Signal 350 mV, sonst wie	Emofinal chie (18110 hB) Wedulation of halvs afor	TF 20	< ± 56 k iz		
6	NF - Frequenzgang	NF - Signal 5 mV, sonst wie 1.	Empfindlichkeit S1 '- 20 dB'; UPM 550 - 1 Anzeige auf 0 dB eichen	TP 20		į	
6.1	NF - Frequenzearg	NE - Signal 80 Hz. schat wie 6	JPM 600 -	TT 20	-348		
6.2	NF - Frequenzgang	NF - Signal 10 kHz, sonst wie 6.	UPM 550 - 1	TP 20	0 dB - 1,5 dB		
6.3	NF - Frequenzgang	NF - Signal 18 kHz sons, wie 6	UPV 550-1	TF 20	-3 dB		
7	Klirrfaktor	wie 1.	UPM 550 - 1	TP 20	typ. 0,3:%		
8	Endorating		Taschersender 3, 1003 NHF monteren, Nach bedrechtage Taschen sender betrebsbereit				
			machen und mit Simplander Bis i 1051 Furkt op übere brufen				

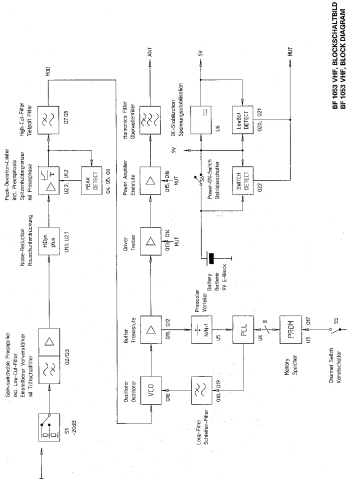
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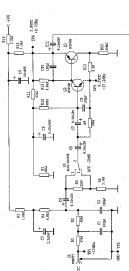
8. TEST AND ALIGNMENT INSTRUCTIONS

After switching the channel selector switch S5 please reset the transmitter by switching off and on the unit!

No.	Measurement, adjustment	Signal input	Preparations, settings	Test point	Desired value	Adjuster	Remarks
1	Currenti consumption	Input the AF IT k is 850 mVI via IP 1 TP 2 1	Apply the operating voltage 1917) to the battery contacts GN/OFF switch S61 (NV)	Ammeter	40 R0 mA		
		pls, see tes set-up lii	chadhei selector S5°11; sepaitivity S1°120 d6°				
2	RF level	as 1.	RF voltmeter	TP 20 .	1.1 - 1.6 Veff 50 Ω loaded		
3	Transmit frequency: channel	a51	Medulation energy	TF:20	1e 4 <1-2		
3.1	Transmit frequency channel 2	as 1.	Channel selector S5 *2"; modulation analyzer	TP 20	f±4 kHz		
4	vč0 tuning voltage	as	Channel selector \$5°.17 DC volumeter	TP 16	22±12V	9	
5	Nominal deviation	as 1.	Modulation analyzer	TP 20	±40 kHz	R56	
5.1	Peak devation	Audio signaf 960 mV proceed as desgriped in Step 1	Sensitivity Switch S.F. 6.037 modulation acalyzar	1P 20	E-56K-12		
6	Audio frequency response	Audio signal 5 mV, proceed as described in step 1.	Sensitivity switch S1 '- 20 dB'; calibrate UPM 550 - 1 (0 dB)	TP 20			
6:1	Audio frequency response	Audio signal 80-4z. proceed as described in step 6.	UPW 550-1	FP 20	9.46		
6.2	Audio frequency response	Audio signal 10 kHz, proceed as described in step 6.	UPM 550 - 1	TP 20	0 dB - 1.5 dB		
63	Actio frequency: response	Audio signal 1874 x proceed as described in step 6.	UPM 550 : 1	T9 20	3 dB		
7	THD .	as 1.	UPM 550 - 1	TP 20	typ. 0.3 %		
8	Petitionarios test		Assemble the BT 1053 VHF After the transmittent has been considerly assembled by has to be iteeded for consistent and beaked for consistent and beaked for consistent assemble.				

NOTES:		





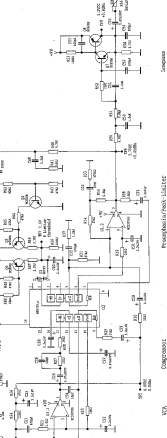
Remark: All audio levels given at 1kHz AF and Att-switch "Off" for nominal deviation of 40kHz! (OdBu = 775mV)

100E

Y 76+

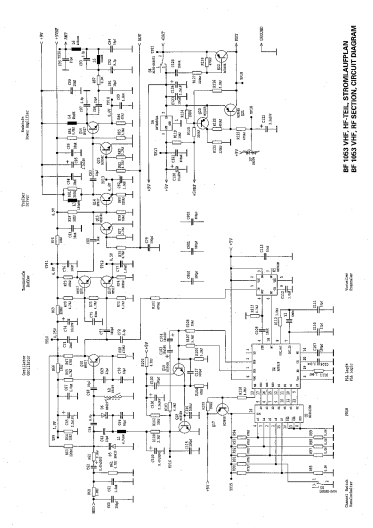
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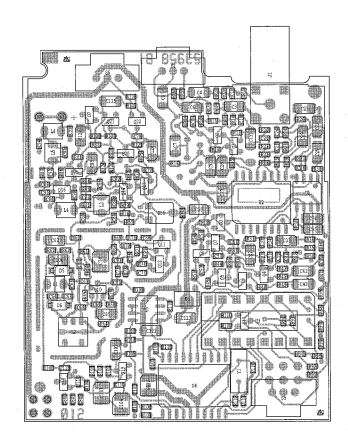
2.1VDC B20



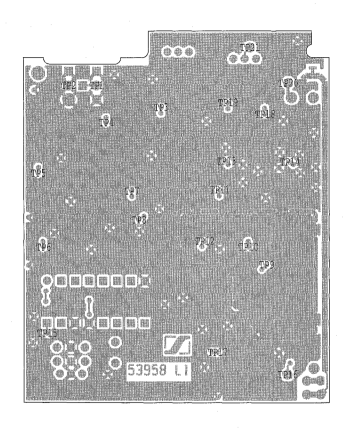
NGD -21dbg

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BF 1053 VHF, GEDRUCKTE SCHALTUNG, BESTÜCKUNGSSEITE BF 1053 VHF, PRINTED CIRCUIT BOARD, COMPONENT SIDE



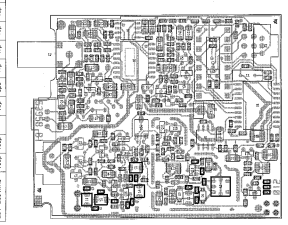
BF 1053 VHF, GEDRUCKTE SCHALTUNG, LÖTSEITE BF 1053 VHF, PRINTED CIRCUIT BOARD, SOLDER SIDE

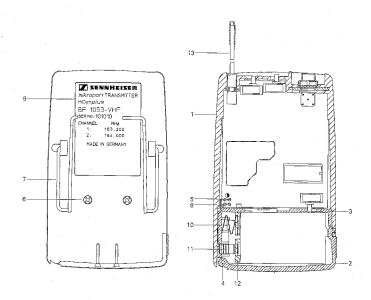
- C92	22p			_		
93	150n	100h	100n	100n	68n	68
82	22p	180	15p	12p	150	15p
F2	100n	88	68n	8	47n	47n
SS	303	363	2p7	2p2	2p7	2p2
C92	15p	8p2	5p6	303	12p	5p6
9	15p	180	15p	22p	15p	22p
88	12p	15p	10р	15p	10p	180
C87			,	,		,
4	100n	98n	98n	47n	47n	33n
83	39p	12p	27p	18p	33p	22p
188	330R	330R	330R	330R	330R	330R
ៗ	100n	100u	68n	98u	47n	47n
C70	22p	22p	18p	189	189	18р
690	12p	12p	12p	12p	12p	12p
893	15p	15p	18p	18p	18p	18p
2	89	82p	47p	27p	82p	47p
990	d89	82p	47p	27p	82b	47p
C64	8p2	6p8	4p7	303	393	393
C63	390	33p	12p	8p2	39 ^D	15p
C802		100p	100p	100p	100p	,
C801	100p	100b	100p			100p
C800		100p		100p	٠,	100p
Frequenzbereich Frequency range	132 - 144 MHz	169 - 184 MHz	183 - 200 MHz	199 - 217 MHz	216 - 235 MHz	234 - 260 MHz

d 2	Kanalfrequenzen Channel frequencies	R95	896	R97	- B38	R39
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9	Ξ					
I	139.050 / 139.750					
_	175.600 / 175.975					
×	176.400 / 177.000					
_	176.500 / 177.100					
Σ	177.850 / 178.300					
z	183.600 / 183.975	•				
0	184.500 / 185,100					
_	185.850 / 186.300					
a	196.225 / 197.825					
œ	204.125 / 205.000				,	
S	213.575 / 215.875					
<u></u>	217.225 / 218.825					
_	234.625 / 236.575					
>	248 600 / 249 900					



BF 1053 VHF, GEDRUCKTE SCHALTUNG, BESTÜCKUNGSVARIANTEN BF 1053 VHF, PRINTED CIRCUIT BOARD, VARIABLE COMPONENTS





13. ERSATZTEILE

13. SPARE PARTS

POS	IDENT	BEZEICHNUNG	DESCRIPTION
001	52818	Gehäuse "SE-POWER-ATT"	Housing "SE-POWER-ATT"
002	52828	Batterieklapps	Cover for battery compartment
003	52826	Chassis	Chassis
004	53059	Zylinderstift	Straight pin
005	52822	Kontaktfeder	Contact spring
006	17718	Blechschraube St2,2x6,5 DIN7981 (MOQ:10x)	Sheet metal screw St2.2x6.5 DIN7981 (MOQ:10x)
007	43985	Klammer	Clip
800	52820	Kontaktfeder	Contact spring
009	53438	Schild	Label
010	60383	Kontaktfeder komplett	Contact spring complete
011	20728	Kontaktfeder	Contact spring
012	21689	Kontaktfeder	Contact spring
013A	54179	Antenne 132-144MHz 460mm	Antenna 132-144MHz 460mm
013B	54180	Antenne 169-200MHz 330mm	Antenna 169-200MHz 300mm
013C	54181		
		Antenne 199-260MHz 260mm	Antenna 199-260MHz 260mm
AA001	40095	IC PROM 1Kx4 N82S129N	IC PROM 1Kx4 N82S129N
C001	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C002	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C003	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C004	45086	SMD Kondensator TA-KO 100nF 35V (MOQ:50x)	SMD capacitor TA-KO 100nF 35V (MOQ:50x)
C005	45096	SMD, Kondensator TA-KO 100nF 35V (MOQ:50x)	SMD capacitor TA-KO 100nF 35V (MOQ:50x)
C006	45050	SMD Kondensator TA-KO 470nF 20V	SMD Capacitor TA-KO 470nF 20V
C007	45086	SMD Kondensator TA-KO 100nF 35V (MOQ:50x)	SMD capacitor TA-KO 100nF 35V (MOQ:50x)
COOR	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C009	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C010	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
			CMD capacitor KETIKO TOOPE DEVIATO (NIO 2.00A)
C011	45086	SMD Kondensator TA-KO 100nF 35V (MOQ:50x)	SMD capacitor TA-KO 100nF 35V (MOQ:50x)
C020	45199	SMD Kondensator KERKO 4,7nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 4.7nF 50X X7R (MOQ:50x)
C021	45193	SMD Kondensator KERKO 470pF 50V X7R (MOQ:50x)	SMD capacitor KERKO 470pF 50V X7R (MOQ:50x)
C022	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C023	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C024	45174	SMD Kondensator KERKO 10pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 10pF 50V NPO (MOQ:50x)
C025	45050	SMD Kondensator TA-KO 470nF 20V	SMD Capacitor TA-KO 470nF 20V
C026	45201	SMD Kondensator KERKO 10nF 50V X7R (MDQ:50x)	SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C027	45050	SMD Kondensator TA-KO 470nF 20V	SMD Capacitor TA-KO 470nF 20V
C028	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C029	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C030	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C030	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
		SMD Kondensator IA-KU 2,20F 16V IEC 384,3	
C032	45201	SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C033	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C035	45193	SMD Kondensator KERKO 470pF 50V X7R (MOQ:50x)	SMD capacitor KERKO 470pF 50V X7R (MOQ:50x)
C040	45197	SMD Kondensator KERKO 2,2nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 2,2nF 50V X7R (MOQ:50x)
C041	19480	SMD Kondensator KERKO 100nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 100nF 50V X7R (MOQ:50x)
C042	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C043	19480	SMD Kondensator KERKO 100nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 100nF 50V X7R (MOQ:50x)
C050	45195	SMD Kondensator KERKO 1nF 50V X7R (MQQ:50x)	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x)
C051	45195	SMD Kondensator KERKO 1nF 50V X7R (MQQ:50x)	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x)
C052	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C053	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C054	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C055	45050	SMD Kondensator TA-KO 470nF 20V	SMD Capacitor TA-KO 470nF 20V
C060	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C061	45195	SMD Kondensator KERKO 1nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x)
C062	45050	SMD Kondensator TA-KO 470nF 20V	SMD Capacitor TA-KO 470nF 20V
C063A	45181	SMD Kondensator KERKO 39pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 39pF 50V NPO (MOQ:50x)
	1 .	132-144,216-235 MHz	132-144,216-235 MHz
C063B	45180	SMD Kondensator KERKO 33pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 33pF 50V NPO (MOQ:50x)
		169-184 MHz	169-184 MHz
C063C	45175	SMD Kondensator KERKO 12pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 12pF 50V NPO (MOQ:50x)
	1 -	183-200 MHz	183-200 MHz
C063D	45173	SMD Kondensetor KERKO 8,2pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 8.2pF 50V NPO (MOQ:50x)
			199-217 MHz
GOOGL	40170		
		199-217 MHz	
C063E	45176	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x)
C063E	45176	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 234-260 MHz	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 234-260 MHz
		SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 234-260 MHz SMD Kondensator KERKO 8,2pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x)
C063E C064A	45176 45173	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 234-260 MHz	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 234-260 MHz
C063E	45176	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 234-260 MHz SMD Kondensator KERKO 8,2pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 234-280 MHz SMD capacitor KERKO 8.2pF 50V NPO (MOQ:50x) 132-144 MHz
C063E C064A	45176 45173	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 234-280 MHz SMD Kondensator KERKO 8,2pF 50V NPO (MOQ:50x) 132-144 MHz	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 234-280 MHz SMD capacitor KERKO 8.2pF 50V NPO (MOQ:50x) 132-144 MHz SMD capacitor KERKO 6.8pF 50V NPO (MOQ:50x)
C063E C064A	45176 45173	SMD Kondensetor KERKO 15pF 50V NPO (MOQ:50x) 234-250 MHz SMD Kondensetor KERKO 8,2pF 50V NPO (MOQ:50x) 132-144 MHz SMD Kondensetor KERKO 6,8pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 234-280 MHz SMD capacitor KERKO 8.2pF 50V NPO (MOQ:50x) 132-144 MHz

POS	IDENT	BEZEICHNUNG	DESCRIPTION
C064D	45168	SMD Kondensator KERKO 3,3pF 50V NPO (MOQ:50x) 199-217,234-260 MHz	SMD capacitor KERKO 3.3pF 50V NPO (MOQ:50x) 199-217.234-260 MHz
C064E	45169	SMD Kondensator KERKO 3,9pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 3.9pF 50V NPO (MOQ:50x) 216-235 MHz
C065 C066A	45043 45184	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3 SMD Kondensator KERKO 68pF 50V NPO (MOQ:50x)	SMD capacitor TA-KO 2.2uF 16V IEC 384,3 SMD capacitor KERKO 68pF 50V NPO (MOQ:50x) 132-144 MHz
C066B	45185	132-144 MHz SMD Kondensator KERKO 82pF 50V NPO (MOQ:50x) 169-184,216-235 MHz	SMD capacitor KERKO 82pF 50V NPO (MOQ:50x) 169-184,216-235 MHz
C066C	45182	SMD Kondensator KERKO 47pF 50V NPO (MOQ:50x) 183-200,234-260 MHz	SMD capacitor KERKÓ 47pF 50V NPO (MOQ:50x) 183-200,234-260 MHz
C066D	45179	SMD Kondensator KERKO 27pF 50V NPO (MOQ:50x) 199-217 MHz	SMD capacitor KERKO 27pF 50V NPO (MOQ:50x) 199-217 MHz
C067 C068A	45195 45176	SMD Kondensator KERKO 1nF 50V X7R (MOQ:50x) SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 132-144, 169-184 MHz	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x) SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 132-144, 169-184 MHz
C068B	45177	SMD Kondensator KERKO 18pF 50V NPO (MOQ:50x) 183-260 MHz	SMD capacitor KERKO 18pF 50V NPO (MOQ:50x) 183-260 MHz
C069 C070A	45175 45178	SMD Kondensator KERKO 12pF 50V NPO (MOQ:50x) SMD Kondensator KERKO 22pF 50V NPO (MOQ:50x) 132-144,169-184 MHz	SMD capacitor KERKO 12pF 50V NPO (MOQ:50x) SMD capacitor KERKO 22pF 50V NPO (MOQ:50x) 132-144,169-184 MHz
C070B	45177	SMD Kondensator KERKO 18pF 50V NPO (MOQ:50x) 183-260 MHz	SMD capacitor KERKO 18pF 50V NPO (MOQ:50x) 183-260 MHz
C071 C072 C073	45201 45166 45186		SMD capacitor KERKO 10nF 50V X7R (MOQ:50x) SMD capacitor KERKO 2.2pF 50V NPO (MOQ:50x) SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C074 C075 C076	45010 45201 45201	SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x) SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x)	SMD capacitor TA-KO 10uF 4V ERO ETPW1 SMD capacitor KERKO 10nF 50V X7R (MOQ:50x) SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C077 C079 C080	45195 45186 45195	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x) SMD capacitor KERKO 100pF 50V NPO (MOQ:50x) SMD capacitor KERKO 1nF 50V X7R (MOQ:50x)
C081 C082	45201 45195	SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x) SMD Kondensator KERKO 1nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 10nF 50V X7R (MOQ:50x) SMD capacitor KERKO 1nF 50V X7R (MOQ:50x) SMD capacitor KERKO 39pF 50V NPO (MOQ:50x)
COB3A COB3B	45181 45175	SMD Kondensator KERKO 39pF 50V NPO (MOQ:50x) 132-144 MHz SMD Kondensator KERKO 12pF 50V NPO (MOQ:50x)	132-144 MHz SMD capacitor KERKO 12pF 50V NPO (MOQ:50x)
C083C	45179	169-184 MHz SMD Kondensator KERKO 27pF 50V NPO (MOQ:50x) 183-200 MHz	169-184 MHz SMD capacitor KERKO 27pF 50V NPO (MOQ:50x) 183-200 MHz
C083D	45177	SMD Kondensator KERKO 18pF 50V NPO (MOQ:50x) 199-217 MHz	SMD capacitor KERKO 18pF 50V NPO (MOQ:50x) 199-217 MHz
C083E	45180	216-235 MHz	SMD capacitor KERKO 33pF 50V NPO (MOQ:50x) 218-235 MHz
C083F	45178 45201	234-260 MHz	SMD capacitor KERKO 22pF 50V NPO (MOQ:50x) 234-260 MHz SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C085 C086	45043 45201	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3 SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x)	SMD capacitor TA-KO 2.2uF 16V IEC 384,3 SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C088A	45175	132-144 MHz	SMD capacitor KERKO 12pF 50V NPO (MOQ:50x) 132-144 MHz SMD capacitor KERKO 15pF 50V NPO (MOQ:50x)
C088B	45176 45174	169-184,199-217 MHz	169-184,199-217 MHz SMD capacitor KERKO 10pF 50V NPO (MOQ:50x)
COBBD	45177	183-200,216-235 MHz SMD Kondensator KERKO 18pF 50V NPO (MOQ:50x) 234-260 MHz	183-200,216-235 MHz SMD capacitor KERKO 18pF 50V NPO (MOQ:50x) 234-260 MHz
C089 C090	45195 45201	SMD Kondensator KERKO 1nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x) SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C091A	45176	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 132-144,183-200,216-235 MHz	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 132-144,183-200,216-235 MHz
C091B	45177 45178	169-184 MHz	SMD capacitor KERKO 18pF 50V NPO (MOQ:50x) 169-184 MHz SMD capacitor KERKO 22pF 50V NPO (MOQ:50x)
C092A	45176	199-217,234-260 MHz	199-217,234-260 MHz SMD capacitor KERKO 15pF 50V NPO (MOQ:50x)
C092B	45173	132-144 MHz SMD Kondensator KERKO 8,2pF 50V NPO (MOQ:50x)	132-144 MHz SMD capacitor KERKO 8.2pF 50V NPO (MOQ:50x)
C092C	45171	169-184 MHz SMD Kondensator KERKO 5,6pF 50V NPO (MOQ:50x) 183-200,234-260 MHz	169-184 MHz SMD capacitor KERKO 5.6pF 50V NPO (MOO:50x) 183-200,234-260 MHz
C092D	45168		SMD capacitor KERKO 3.3pF 50V NPO (MOQ:50x) 199-217 MHz

POS	IDENT	BEZEICHNUNG	DESCRIPTION
C092E	45175	SMD Kondensator KERKO 12pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 12pF 50V NPO (MOQ:50x)
C093A	45168	216-235 MHz SMD Kondensator KERKO 3,3pF 50V NPO (MOQ:50x) 132-144,169-184 MHz	216-236 MHz SMD capacitor KERKO 3.3pF 50V NPO (MOQ:50x)
C093B	45167	SMD Kondensator KERKO 2,7pF 50V NPO (MOQ:50x) 183-200,216-235 MHz	132-144,169-184 MHz SMD capacitor KERKO 2.7pF 50V NPO (MOQ:50x)
C093C	45166	SMD Kondensator KERKO 2,2pF 50V NPO (MOQ:50x) 199-217,234-260 MHz	183-200,216-235 MHz SMD capacitor KERKO 2.2pF 50V NPO (MOQ:50x)
C094A	45178	SMD Kondensator KERKO 22pF 50V NPO (MOQ:50x)	199-217,234-260 MHz SMD capacitor KERKO 22pF 50V NPO (MOQ:50x)
C094B	45177	SMD Kondensator KERKO 18pF 50V NPO (MOQ:50x)	132-144 MHz SMD capacitor KERKO 18pF 50V NPO (MOQ:50x) 169-184 MHz
C094C	45176	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 183-200,216-260 MHz	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 183-200,216-260 MHz
C094D	45175	SMD Kondensator KERKO 12pF 50V NPO (MOQ:50x) 199-217 MHz	SMD capacitor KERKO 12pF 50V NPO (MOQ:50x) 199-217 MHz
C095A	45178	SMD Kondensator KERKO 22pF 50V NPO (MOQ:50x) 132-144 MHz	SMD capacitor KERKO 22pF 50V NPO (MOQ:50x)
C095B	45176	SMD Kondensator KERKO 15pF 50V NPO (MOQ:50x) 169-184,234-260 MHz	SMD capacitor KERKO 15pF 50V NPO (MOQ:50x) 169-184,234-260 MHz
C095C	45175	SMD Kondensator KERKO 12pF 50V NPO (MOQ:50x) 183-200 MHz	SMD capacitor KERKO 12pF 50V NPO (MOQ:50x) 183-200 MHz
C095D	45174	SMD Kondensator KERKO 10pF 50V NPO (MOQ:50x) 199-217 MHz	SMD capacitor KERKO 10pF 50V NPO (MOQ:50x) 199-217 MHz
C095E	45173	SMD Kondensator KERKO 8,2pF 50V NPO (MOQ:50x) 216-235 MHz	SMD capacitor KERKO 8.2pF 50V NPO (MOQ:50x) 218-235 MHz
C100	45050	SMD Kondensator TA-KO 470nF 20V	SMD Capacitor TA-KO 470nF 20V
C101	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C102	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C103	45010	SMD Kondensator TA-KO 10uF 4V ERO ETPW1	SMD capacitor TA-KO 10uF 4V ERO ETPW1
C104	45010	SMD Kondensator TA-KO 10uF 4V ERO ETPW1	SMD capacitor TA-KO 10uF 4V ERO ETPW1
C106	45197	SMD Kondensator KERKO 2,2nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 2,2nF 50V X7R (MOQ:50x)
C107	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C109	45201	SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C110	45180	SMD Kondensator KERKO 33pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 33pF 50V NPO (MQQ:50x)
C111	45180	SMD Kondensator KERKO 33pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 33pF 50V NPO (MOQ:50x)
C112	45195	SMD Kondensator KERKO 1nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 1nF 50V X7R (MOQ:50x)
C113	45201	SMD Kondensator KERKO 10nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 10nF 50V X7R (MOQ:50x)
C115	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C116	46186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C117	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C120	45010	SMD Kondensator TA-KO 10uF 4V ERO ETPW1	SMD capacitor TA-KO 10uF 4V ERO ETPW1
C121	19480	SMD Kondensator KERKO 100nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 100nF 50V X7R (MOQ:50x)
C122	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V (EC 384,3
C123	19480	SMD Kondensator KERKO 100nF 50V X7R (MOQ:50x)	SMD capacitor KERKO 100nF 50V X7R (MOQ:50x)
C124	45043	SMD Kondensator TA-KO 2,2uF 16V IEC 384,3	SMD capacitor TA-KO 2.2uF 16V IEC 384,3
C125	19480	SMD Kondensator KERKO 100nF 50V X7R (MOQ:50x)	SIVID CADACITOL IA-NO 2.20F TOVIEC 304,3
C800	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50X)	SMD capacitor KERKO 100nF 50V X7R (MOQ:50x) SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
0000	45160	169-184,199-217,234-260 MHz	
C801	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	169-184,199-217,234-260 MHz
0001	45100	132-144,169-200,234-260 MHz	SMD capacitor KERKO 100pF 50V NPO (MOQ:50x)
C802	45186	SMD Kondensator KERKO 100pF 50V NPO (MOQ:50x)	132-144,169-200,234-260 MHz SMD capacitor KERKO 100pF 50V NPO (MQQ:50x)
		169-235 MHz	169-235 MHz
D003	32642	SMD Doppeldiode BAV99 SOT23	SMD diodes (two) BAV99 SOT23
D005	45304	SMD Varicap BB419 SOD123	SMD Varicap BB419 SOT123
D006	45304	SMD Varicap BB419 SOD123	SMD Varicap BB419 SOT123
D007	32642	SMD Doppeldiode BAV99 SOT23	SMD diodes (two) BAV99 SOT23
J001	45613	Buchse, Coax/Lemo	Socket, coax/lemo
L001	32123	SMD Spule 4,7uH	SMD coil 4.7uH
L002A	45617	SMD HF-Spule SUMIDA CS4.S21	SMD RF coil SUMIDA CS4.S21
		132-144 MHz	132-144 MHz
L002B	45469	SMD HF-Spule SUMIDA CS4.S20Y 189-217 MHz	SMD RF coil SUMIDA CS4.S20Y 169-217 MHz
L002C	45618	SMD HF-Spule SUMIDA CS4.S19 216-260 MHz	SMD RF coil SUMIDA CS,S19 216-260 MHz
L003A	46989	SMD Spule 100nH SUP8 132-144,169-184 MHz	SMD coil 100nH SUP8 132-144,169-184 MHz
L003B	45615	SMD Spule 68nH 183-217 MHz	SMD coil 68nH 183-217 MHz
L003C	45494	SMD Spule 47nH SUPB 216-260 MHz	SMD coil 47nH SUP8 216-260 MHz
L004A	46989	SMD Spule 100nH SUP8	216-260 MHz SMD coil 100nH SUP8

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L004B	45615	SMD Spule 68nH	SMD coil 68nH
	1	169-200 MHz	169-200 MHz
L004C	45494	SMD Spule 47nH SUP8	SMD coil 47nH SUP8
	1	199-235 MHz	199-235 MHz
L004D	45493	SMD Spule 22nH SUP8	SMD coil 22nH SUP8
		234-260 MHz	234-260 MHz
L005A	46989	SMD Spule 100nH SUP8	SMD coil 100nH SUP8
	10000	132-144 MHz	132-144 MHz
L005B	45615	SMD Spule 68nH	SMD coil 68nH
	700.0	169-217 MHz	169-217 MHz
.005C	45494	SMD Spule 47nH SUPB	SMD coil 47nH SUP8
.0000	75757	216-260 MHz	216-260 MHz
L006A	45495	SMD Spule 150nH SUP8	SMD coil 150nH SUP8
OUGA	40490	132-144 MHz	132-144 MHz
006B	46989	SMD Spule 100nH SUP8	SMD coil 100nH SUPB
OUOD	40969		
006C		169-217 MHz	169-217 MHz
OUSC	45615	SMD Spule 68nH	SMD coil 68nH
		218-260 MHz	216-260 MHz
1002	32467	SMD Transistor BC850B SOT23	SMD transistor BC850B SOT23
2003	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SQT23
2004	32467	SMD Transistor BC850B SOT23	SMD transistor BC850B SOT23
1005	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SQT23
2006	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SOT23
1007	32467	SMD Transistor BC850B SOT23	SMD transistor BC850B SOT23
8000	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SOT23
010	27023	SMD Transistor BFS17 SOT23	SMD transistor BFS17 SOT23
2011	27023	SMD Transistor BFS17 SOT23	SMD transistor BFS17 SOT23
012	27023	SMD Transistor BFS17 SQT23	SMD transistor BFS17 SOT23
2013	21165	SMD Transistor BC850C SOT23	SMD transistor BC850C SOT23
014	27023	SMD Transistor BFS17 SOT23	SMD transistor BFS17 SOT23
015	21165	SMD Transistor BC850C SOT23	SMD transistor BC850C SOT23
016	27023	SMD Transistor BFS17 SOT23	SMD transistor BFS17 SOT23
2017	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SOT23
018	32467		
		SMD Transistor BC850B SOT23	SMD transistor BC850B SOT23
2019	32467	SMD Transistor BC850B SOT23	SMD transistor BC850B SOT23
2020	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SOT23
2021	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SOT23
2022	32468	SMD Transistor BC860B SOT23	SMD transistor BC860B SOT23
1001	45124	SMD Widerstand 47R 5% 0603 (MOQ:50x)	SMD resistor 47R 5% 0603 (MOQ:50x)
1002 -	45124	SMD Widerstand 47R 5% 0603 (MOQ:50x)	SMD resistor 47R 5% 0603 (MOQ:50x)
1003	45132	SMD Widerstand 1k 5% 0603 (MOQ:50x)	SMD resistor 1k 5% 0603 (MOQ:50x)
1004	45137	SMD Widerstand 6k8 5% 0603 (MOQ:50x)	SMD resistor 6k8 5% 0603 (MOQ:50x)
1005	45140	SMD Widerstand 22k 5% 0603 (MOQ:50x)	SMD resistor 22k 5% 0603 (MOQ:50x)
1006	45135	SMD Widerstand 3k3 5% 0603 (MQQ:50x)	SMD resistor 3k3 5% 0603 (MOQ:50x)
1007	45141	SMD Widerstand 33k 5% 0603 (MOQ:50x)	SMD resistor 33k 5% 0603 (MOQ:50x)
2009	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
1010	45143	SMD Widerstand 68k 5% 0603 (MOQ:50x)	SMD resistor 68k 5% 0603 (MOQ:50x)
3011	45221	SMD Widerstand 82k 5% 0603 (MOQ:50x)	SMD resistor 82k 5% 0503 (MOQ:50x)
3012	45137	SMD Widerstand 6k8 5% 0803 (MOQ:50x)	SMD resistor 6k8 5% 0603 (MOQ:50x)
R013	45295	SMD Widerstand 0R 0603 (MOQ:50x)	SMD resistor OR 0603 (MOQ:50x)
1013	45135	SMD Widerstand 3k3 5% 0603 (MOQ:50x)	SMD resistor 3k3 5% 0603 (MOQ:50x)
1014	45130		
		SMD Widerstand 470R 5% 0603 (MOQ:50x)	SMD resistor 470R 5% 0603 (MOQ:50x)
016	45132	SMD Widerstand 1k 5% 0603 (MOQ:50x)	SMD resistor 1k 5% 0603 (MOQ:50x)
018	45144	SMD Widerstand 100k 5% 0603 (MOQ:50x)	SMD resistor 100k 5% 0603 (MOQ:50x)
020	45148	SMD Widerstand 470k 5% 0803 (MOQ:50x)	SMD resistor 470k 5% 0603 (MOQ:50x)
1021	45143	SMD Widerstand 68k 5% 0603 (MOQ:50x)	SMD resistor 68k 5% 0603 (MOQ:50x)
022	45139	SMD Widerstand 15k 5% 0603 (MOQ:50x)	SMD resistor 15k 5% 0603 (MOQ:50x)
023	45132	SMD Widerstand 1k 5% 0603 (MOQ:50x)	SMD resistor 1k 5% 0603 (MOQ:50x)
024	45146	SMD Widerstand 220k 5% 0603 (MOQ:50x)	SMD resistor 220k 5% 0603 (MOQ:50x)
025	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
026	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
027	45141	SMD Widerstand 33k 5% 0603 (MOQ:50x)	SMD resistor 33k 5% 0603 (MOQ:50x)
1028	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
1029	45139	SMD Widerstand 15k 5% 0603 (MOQ:50x)	SMD resistor 15k 5% 0603 (MOQ:50x)
1030	45140	SMD Widerstand 22k 5% 0603 (MOQ:50x)	SMD resistor 22k 5% 0603 (MOQ:50x)
1031	45142	SMD Widerstand 47k 5% 0603 (MDQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
1032	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	
1033	45130	SMD Widerstand 470R 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x) SMD resistor 4709 5% 0603 (MOQ:50x)
1034	45130	SMD Widerstand 15k 5% 0603 (MOQ:50x)	SMD resistor 470R 5% 0603 (MOQ:50x)
			SMD resistor 15k 5% 0603 (MOQ:50x)
1035	45137	SMD Widerstand 6k8 5% 0603 (MOQ:50x)	SMD resistor 6k8 5% 0603 (MOQ:50x)
1036	45139	SMD Widerstand 15k 5% 0603 (MOQ:50x)	SMD resistor 15k 5% 0603 (MOQ:50x)
1037 1040	45132	SMD Widerstand 1k 5% 0603 (MOQ:50x)	SMD resistor 1k 5% 0603 (MOQ:50x)
	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)

POS	IDENT	BEZEICHNUNG	DESCRIPTION
R041	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
R042	45221	SMD Widerstand 82k 5% 0603 (MOQ:50x)	SMD resistor 82k 5% 0603 (MOQ:50x)
R043	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
R044	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0803 (MOQ:50x) .
R045	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
R046	45135	SMD Widerstand 3k3 5% 0603 (MOQ:50x)	SMD resistor 3k3 5% 0603 (MOQ:50x)
R047	45135	SMD Widerstand 3k3 5% 0603 (MOQ:50x)	SMD resistor 3k3 5% 0603 (MOQ:50x)
R048	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
R049	45143	SMD Widerstand 68k 5% 0603 (MOQ:50x)	SMD resistor 68k 5% 0603 (MOQ:50x)
R050	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R051	45137	SMD Widerstand 6k8 5% 0603 (MOQ:50x)	SMD resistor 6k8 5% 0603 (MOQ:50x)
R052	45141	SMD Widerstand 33k 5% 0603 (MOQ:50x)	SMD resistor 33k 5% 0603 (MOQ:50x)
R053	45144	SMD Widerstand 100k 5% 0603 (MOQ:50x)	SMD resistor 100k 5% 0603 (MOQ:50x)
R054	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R056	45003	SMD Trimmwiderstand 50k	SMD resistor, variable 50k
R057	45141	SMD Widerstand 33k 5% 0603 (MOQ:50x)	SMD resistor 33k 5% 0603 (MOQ:50x)
R060	45132	SMD Widerstand 1k 5% 0603 (MOQ:50x)	SMD resistor 1k 5% 0603 (MOQ:50x)
R061	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R062	45134	SMD Widerstand 2k2 5% 0603 (MOQ:50x)	SMD resistor 2k2 5% 0603 (MOQ:50x)
R063	45146	SMD Widerstand 220k 5% 0603 (MOQ:50x)	SMD resistor 220k 5% 0603 (MOQ:50x)
R064	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
R065	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R066	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
R067	45124	SMD Widerstand 47R 5% 0603 (MOQ:50x)	SMD resistor 47R 5% 0603 (MOQ:50x)
R068	45130	SMD Widerstand 470R 5% 0603 (MOQ:50x)	SMD resistor 470R 5% 0603 (MOQ:50x)
R069	45128	SMD Widerstand 220R 5% 0603 (MOQ:50x)	SMD resistor 220R 5% 0603 (MOQ:50x)
R070	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R071	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R072	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R073	45124	SMD Widerstand 47R 5% 0603 (MOQ:50x)	SMD resistor 47R 5% 0603 (MOQ:50x)
R074	45126	SMD Widerstand 100R 5% 0603 (MOQ:50x)	SMD resistor 100R 5% 0603 (MOQ:50x)
R075	45136	SMD Widerstand 4k7 5% 0603 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R076	45120	SMD Widerstand 10R 5% 0603 (MOQ:50x)	SMD resistor 10R 5% 0603 (MOQ:50x)
R077	45134	SMD Widerstand 2k2 5% 0603 (MOQ:50x)	SMD resistor 2k2 5% 0603 (MOQ:50x)
R078	45140	SMD Widerstand 22k 5% 0603 (MOQ:50x)	SMD resistor 22k 5% 0603 (MOQ:50x)
R079	45138	SMD Widerstand 10k 5% 0603 (MOQ:50x)	SMD resistor 10k 5% 0603 (MOQ:50x)
R080	45128	SMD Widerstand 220R 5% 0603 (MOQ:50x)	SMD resistor 220R 5% 0603 (MOQ:50x)
R081	45129	SMD Widerstand 330R 5% 0603 (MOQ:50x)	SMD resistor 330R 5% 0603 (MOQ:50x)
R082	45136	SMD Widerstand 4k7 5% 0803 (MOQ:50x)	SMD resistor 4k7 5% 0603 (MOQ:50x)
R083	45134	SMD Widerstand 2k2 5% 0803 (MOQ:50x)	SMD resistor 2k2 5% 0603 (MOQ:50x)
R084	45137	SMD Widerstand 6k8 5% 0603 (MOQ:50x)	SMD resistor 6k8 5% 0603 (MOQ:50x)
R085	45135	SMD Widerstand 3k3 5% 0603 (MOQ:50x)	SMD resistor 3k3 5% 0603 (MOQ:50x)
R086	45124	SMD Widerstand 47R 5% 0603 (MOQ:50x)	SMD resistor 47R 5% 0603 (MOQ:50x)
R087	45295	SMD Widerstand 0R 0603 (MOQ:50x)	SMD resistor 0R 0603 (MOQ:50x)
R090	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
R091	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x) .	SMD resistor 47k 5% 0603 (MOQ:50x)
R092	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
R093	45142		SMD resistor 47k 5% 0603 (MOQ:50x)
R094	45142	SMD Widerstand 47k 5% 0603 (MOQ:50x)	SMD resistor 47k 5% 0603 (MOQ:50x)
R095	45295	SMD Widerstand 0R 0603 (MOQ:50x)	SMD resistor 0R 0603 (MOQ:50x)
R097	45295	SMD Widerstand 0R 0603 (MOQ:50x)	SMD resistor 0R 0603 (MOQ:50x)
R098	45295	SMD Widerstand 0R 0603 (MOQ:50x)	SMD resistor DR 0603 (MOQ:50x)
R099	45295	SMD Widerstand 0R 0603 (MOQ:50x)	SMD resistor 0R 0603 (MOQ:50x)
R100	45134	SMD Widerstand 2k2 5% 0603 (MOQ:50x)	SMD resistor 2k2 5% 0603 (MOQ:50x)
R101	45130	SMD Widerstand 470R 5% 0603 (MOQ:50x)	SMD resistor 470R 5% 0603 (MOQ:50x)
R102	45138		SMD resistor 10k 5% 0603 (MOQ:50x)
R103	45137	SMD Widerstand 6k8 5% 0603 (MOQ:50x)	SMD resistor 6k8 5% 0603 (MOQ:50x)
R104	45142		SMD resistor 47k 5% 0603 (MOQ:50x)
R105	45136		SMD resistor 4k7 5% 0603 (MOQ:50x)
R106	45292		SMD resistor 3M3 10% 0603 (MOQ:50x)
R107	45292		SMD resistor 3M3 10% 0603 (MOQ:50x)
R108	45140		SMD resistor 22k 5% 0603 (MOQ:50x)
R109	45144		SMD resistor 100k 5% 0603 (MOQ:50x)
R110	45132		SMD resistor 1k 5% 0603 (MOQ:50x)
R111	45150		SMD resistor 1M 5% 0603 (MOQ:50x)
R112	45132		SMD resistor 1k 5% 0603 (MOQ:50x)
R113	45136		SMD resistor 4k7 5% 0603 (MOQ:50x)
R119	45120		SMD resistor 10R 5% 0603 (MOQ:50x)
R120	45146		SMD resistor 220k 5% 0803 (MOQ:50x)
R121	45146		SMD resistor 220k 5% 0603 (MOQ:50x)
R122 R123	45148		SMD resistor 470k 5% 0603 (MOQ:50x)
	45148	SMD Widerstand 470k 5% 0603 (MOQ:50x)	SMD resistor 470k 5% 0603 (MOQ:50x)
R124	45144	SMD Widerstand 100k 5% 0603 (MOQ:50x)	SMD resistor 100k 5% 0603 (MOQ:50x)

POS	IDENT	BEZEICHNUNG	DESCRIPTION	_
R126	45150	SMD Widerstand 1M 5% 0603 (MOQ:50x)	SMD resistor 1M 5% 0603 (MOQ:50x)	-
R127	45146	SMD Widerstand 220k 5% 0603 (MOQ:50x)	SMD resistor 220k 5% 0603 (MOQ:50x)	
R128	45148	SMD Widerstand 470k 5% 0603 (MOO:50x)	SMD resistor 470k 5% 0603 (MOQ:50x)	
S001	45230	Schiebeschalter	Slide switch	
S005	45230	Schiebeschalter-	Slide switch	
S006	45230	Schiebeschalter	Slide switch	
U001	41277	SMD IC MC33078D SO8 SUP8	SMD IC MC33078D SO8 SUP8	
U002	45093	SMD IC NE572D SOL16	SMD IC NE572D SOL16	
U003	40095	IC PROM 1Kx4 N82S129N	IC PROM 1Kx4 N82S129N	
U004	45034	SMD IC CMOS NJ8820 MP20	SMD IC CMOS NJ8820 MP20	
U005	45508	SMD IC NE701D SQ8	SMD IC NE701D SO8	
U006	43685	SMD IC RH5RA50AA.T2 SOT89	SMD IC RH5RA50AA,T2 SOTB9	
Y001	45309	Quarz 6MHz	Crystal 6MHz	
ZZ020	52798	Bedienungsanleitung .	Instructions for use	